

## Author Index for Volume 201

- ARENS, RICHARD AND GOLDBERG, MOSHE: Weighted  $L_\infty$  Norms for Matrices, 155-163
- BARNES, E. R. AND HOFFMAN, A. J.: Bounds for the Spectrum of Normal Matrices, 79-90
- BEASLEY, LEROY B. AND SCULLY, DANIEL J.: Linear Operators Which Preserve Combinatorial Orthogonality, 171-180
- BEBIANO, N. AND MIRANDA, M. E.: On a Recent Determinantal Inequality, 99-102
- BRUALDI, RICHARD A. AND SHADER, BRYAN L.: Minimum Permanents on Special Faces of the Polytope of Doubly Stochastic Matrices, 103-111
- CHIEN, MAO-TING AND TAM, BIT-SHUN: Circularity of the Numerical Range, 113-133
- GOLDBERG, MOSHE: *See* Arens, Richard
- GRONE, ROBERT: A Biography of Marvin Marcus, 1-20
- GRONE, ROBERT, PIERCE, STEPHEN, ROSS, JAMES, AND LI, CHI-KWONG: Spectral Bounds Derived From Quadratic Forms on Decomposable Tensors, 181-198
- HOFFMAN, A. J.: *See* Barnes, E. R.
- KOVAČEC, ALEXANDER: On a Conjecture of Marcus and de Oliveira, 91-97
- LI, CHI-KWONG: *See* Grone, Robert
- LI, CHI-KWONG: Linear Operators Preserving the  $(p, q)$  Numerical Radius, 21-42
- LOEWY, RAPHAEL AND PIERCE, STEPHEN: Linear Preservers of Balanced Singular Inertia Classes, 61-77
- MERRIS, RUSSELL: A Note on Unimodular Congruence of Graphs, 57-60
- MINC, HENRYK: Minimum Permanents of Doubly Stochastic Matrices With Prescribed Zero Entries on the Main Diagonal, 135-154
- MIRANDA, M. E.: *See* Bebiano, N.
- NEWMAN, MORRIS: Tridiagonal Matrices, 51-55
- NEWMAN, MORRIS AND THOMPSON, ROBERT C.: A Counterexample Connected With Geršgorin's Theorem, 165-169
- PIERCE, STEPHEN: *See* Grone, Robert
- PIERCE, STEPHEN: *See* Loewy, Raphael
- ROSS, JAMES: *See* Grone, Robert
- SCULLY, DANIEL J.: *See* Beasley, LeRoy B.
- SHADER, BRYAN, L.: *See* Brualdi, Richard A.
- SOULES, GEORGE W.: An Approach to the Permantal-Dominance Conjecture, 211-229
- TAM, BIT-SHUN: *See* Chien, Mao-Ting
- THOMPSON, ROBERT C.: *See* Newman, Morris
- UHLIG, FRANK: Computing the Inertias in Symmetric Matrix Pencils, 199-209
- WATKINS, WILLIAM: Unimodular Congruence of the Laplacian Matrix of a Graph, 43-49